

Vol. 82 • No. 7 • July 2008

CONTENTS

Front Title	821
Advisory Board and Editors	823-824
From Editor's Desk	825
Front Contents	827-828

Rapid Communication

Experimental investigation on single layer single-feed dual frequency (dual band) reduced sized slotted square microstrip patch antenna S BHUNIA, S BISWAS, D SARKAR AND P P SARKAR	829-832
--	---------

Condensed Matter & Materials Physics

Dielectric study of particulate material in e.m. field at microwave frequencies R A JANGID	833-841
Steady state conduction current of polyvinylidene fluoride film electrets DEVENDRA K SAHU, P K KHARE AND V S YADAV	843-853
Structural and optical properties of CdS nanoparticles JAYANTA BARMAN AND K C SARMA	855-862
Structure and DC conductivity studies of Sm^{3+} substituted Mg-Zn ferrites E MELAGIRIYAPPA, H S JAYANNA AND B K CHOUGULE	863-869
Optical characterization of Nd^{3+} : fluoro-phospho-borate glasses B SUDHAKAR REDDY AND S BUDDHUDU	871-883

[Cont'd. on next page]

Optics & Spectroscopy

Optogalvanic detection of NaNe and Na ₂ in a hollow cathode lamp	
S B RAI AND SHIV KUMAR SINGH	885-890

Particle Physics

A model for quark-gluon plasma with pentaquark baryons and tetraquark mesons	
R S KAUSHAL	891-906

Notes

On entropy and objective reality	
MENDEL SACHS	907-911
A note on the dynamical structure of liquid LiNa alloy	
P P NATH AND R N JOARDER	913-917

CMDAYS-2006

Finite-size-scaling theory for anisotropic percolation models	
SANTANU SINHA AND S B SANTRA	919-927

<i>Forthcoming Publications</i>	929
---------------------------------------	-----

<i>Notes for Contributors</i>	931-934
-------------------------------------	---------

<i>Our Special Publications</i>	935-936
---------------------------------------	---------